

Resolution Consultants A Joint Venture of AECOM & EnSafe 1500 Wells Fargo Building 440 Monticello Avenue Norfolk, Virginia 23510

October 22, 2013

Rhode Island, Department of Environmental Management Office of Waste Management Attn: Ms. Sofia Kaczor 235 Promenade Street Providence, RI 02908-5767

RE: Final Work Plan

Naval Exchange Service Station, Building 1286, Coddington Point NAVSTA Newport, Rhode Island

Dear Ms. Kaczor:

On behalf of the Naval Facilities Engineering Command (NAVFAC), Mid-Atlantic (MIDLANT), Resolution Consultants is providing you with a Final Work Plan for regulatory review and input. The SAP pertains to the planned soil and groundwater investigation of the Naval Exchange (NEX) Service Station located at Coddington Point, Naval Station (NAVSTA) Newport, Rhode Island.

The Navy Remedial Project Manager (RPM) for this site is listed below:

Naval Facilities Engineering Command, Mid-Atlantic Attn: Mr. Christopher Murray 9742 Maryland Avenue Norfolk, VA 23511-3095 christopher.r.murray@navy.mil 757.341.0449

If you have any questions on this submittal, please contact me or our Resolution Consultants Task Order Manager for this site listed below:

Naomi Ouellette, Defense Highway Pipeline Chamber Investigation Task Order Manager, 401-854-2813, naomi.ouellette@aecom.com

Field work is currently scheduled to commence on November 15, 2013, following appropriate Dig Safe clearance.



If you have any other questions or when you are ready to schedule a meeting or conference call to discuss your initial feedback, please contact Mr. Chris Murray, the Navy RPM, using the contact information provided in this letter.

Sincerely,

Resolution Consultants

Mark D. Kauffman, PE

NAVSTA Newport Activity Coordinator

250 Apollo Drive

Chelmsford, MA 01824

mark.kauffman@aecom.com

978.905.2262

Document Distribution:

Sofia Kaczor, RIDEM (letter, hard copy, CD)

David Dorocz, Navy (letter, CD)

Chris Murray, Navy (letter, CD)

Mark Kauffman, Resolution (letter)

Naomi Ouellette, Resolution (letter, hard copy)